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July 14, 2022

**ECUA ITB NO. 2022-04
Fuel Tanks for CWRF & Sanitation**

ADDENDUM NO. 1

This addendum forms a part of the ITB documents. It provides for a response to questions received by the deadline of at 12:00 pm central time and clarifies the original ITB document, dated as noted below. **All respondents must acknowledge receipt of this addendum by signing in the space provided below. Submit signed addendum with bid submittal under.**

GODWIN LANE:

1. Sheet E-020 calls for only (2) 1" conduits from New Panel LV-100 to the new AST for a transfer pump and a submersible pump. But, Sheet E-022 shows several other circuits. Are the other circuits just being reconnect from existing panel L2 to new Panel LV-100 w/ the new panel being located in same location?

Response – Yes

2. If not, and we are required to run new home run from Panel L1 to new Panel LV-100, please advise on location of Panel L1.

Response – As indicated on E-021, the existing Panel will be removed and replaced in the same location as well as the existing home run to L1, marked L-LV-100. Panel L1 is at the opposite end of the building, the existing feeder is connected to it.

3. I did not notice any tank monitoring system scope of work, is this correct?

Response – New sensors for tank monitoring are required by the plans and specifications (Veeder Root). Refer to General note 1 on E-020

4. Is PVC SCH 40 with 1st and last 10' being standard GRC acceptable?

Response – ECUA, standard is aluminum or Stainless Steel

5. Any payment, performance or bid bonds required?

Response – Yes, 16. BID BONDS (pg 6 of 145) and if awarded, 18. PERFORMANCE AND PAYMENT BOND (7 of 145).

6. Any prevailing wages required?

Response – No

CHEMSTRAND ROAD

7. Sheet E-030 calls for (1) underground hand hole pull box. Are there any details on this for pricing?

Response – Refer to Specification 16130.

8. Sheet E-031 calls to replace existing low voltage panel with the new Panel LV-200. Are the other circuits just being reconnect from existing low voltage panel to new Panel LV-200 w/ the new panel being located in same location?

Response – Yes

9. I did not notice any tank monitoring system scope of work, is this correct?

Response – New sensors for tank monitoring are required by the plans and specifications (Veeder Root). Refer to General note 1 on E-030

10. Is PVC SCH 40 with 1st and last 10' being standard GRC acceptable?

Response – ECUA, standard is aluminum or Stainless Steel

11. Any payment, performance or bid bonds required?

Response – Yes, 16. BID BONDS (pg 6 of 145) and if awarded, 18. PERFORMANCE AND PAYMENT BOND (7 of 145).

12. Any prevailing wages required?

Response – No

ACKNOWLEDGEMENT:

I hereby certify that I have received ITB #2022-04 Addendum #1:

RESPONDENT'S SIGNATURE

DATE

NAME OF RESPONDENT FIRM

THIS ACKNOWLEDGEMENT MUST BE SIGNED AND RETURNED WITH YOUR PROPOSAL.

**-END OF ADDENDUM NO. 1-
ECUA ITB NO. 2022-04**